## -- ABSTRACT OF THE DISCLOSURE

The first application part is applied to one body to be sealed over and the second application part is applied to the other body to be sealed over. These application parts are joined to one another solely via a transition part, which is small compared to the application parts, so that a distant separation exists between the application parts, and the varying longitudinal expansion of the label when labeling the different circumferences is made sufficient. The application parts are preferably offset from one another in such a manner that an imaginary linear widening of the first application part of an infinite width only slightly overlaps the second application part or does not overlap it at all, the widening extending beyond the transition part in a transverse direction of the label. application parts thus form, when applying them, a respective leading part and trailing part. At both the beginning as well as the end of the application process, only one of the bodies to be sealed over is labeled at a time, i.e., lateral surfaces of varying diameters are, to a large extent, provided with the corresponding label part in succession and not simultaneously .--